## PLANT 2

## RENTON ENVIRONMENTAL LABORATORY REQUEST FOR ANALYSIS/CHAIN OF CUSTODY

Requested By: J. Turney Date: 9/12/95
Send Results To: Treaver M/S: 19-16
Copy To:
SAMPLING INFORMATION
Field ID No: PLZSN -621 Sampled By: DALLAS RAD FORD Date 9-12-95 Time: 1420  Sampled By: Site PRO Pldg: -1/4 Days:
Sampled By: MALLAS RAD FORD Date 9-12-95 Time: 1420
Sampling Location. Site. 1 Didg. 2 4 Cl Dool.
Sump:Tank: PLA-49Drum No Accumulation Start Date / ',
Sampling Method: Cray
Physical State % Of Liquid: 100 Solid: 100 S
Estimated Quantity in Gallons:
Field Notes: (waste description) F7 A - 49
Heid Notes. (Waste description)
ANALYSIS NEEDED  ### TCLP X NPDES Total 91,
Metals: Metro TCLP NPDES Total Qui,
Preservation method: NONE A complete  Sheen
Sheen
Volatile Organics: MetroNPDESlotalBIEX
Other:
Other Tests: pH: V Cyanida: Phasel: FOC: DO: Turbiding
Other rests. pri. A Cyanide. Phenoi. POJ. DO. Turbidity.
Settleable Solids: X TSS: Flashpoint: Chlorine:
Conductivity:Specific Gravity:TPH:Glycol:
Waste Characterization: Other:
Preservation method: NONE
CHẠIN QF CUSTODY
Relinquished by Wallar Nadryd Date: 7-12 Time: 1515
Received by Cockerho Date: 9-12 95 Time: 1515
Relinquished by Date: Time:
Received by Date:Time:
Date. I lille.
Lab ID NO. Renton Environmental Lab